PRODUCT SHEET





CADWORX DESIGN REVIEW:

- Create Review Models for Access by CADWorx Design Review
- Design Review
- Markups and Redlining
- Realistic Visualizations
- Small File Sizes
- Editable Animation
- Access Intelligent Information
- Create Review Models for Access by CADWorx Design Viewer
- Password-protect Review Models
- Date-limit Review Models

CADWORX DESIGN VIEWER:

- Free Viewer for Review Models Created by CADWorx Design Create
- View Animation
- Access ALL Intelligent Information
- View Markups and Annotations

CADWORX® DESIGN REVIEW

Intergraph® CADWorx® Design Review allows the review of plant models by designers, managers, owners, and other stakeholders. With CADWorx Design Review, everyone shares in the benefits of design collaboration.

QUICKER REVIEW CYCLES

Collaborate and review designs more quickly and intuitively. By using 3D, users are able to reduce the need to interpret designs via paper printouts and other non-interactive methods. CADWorx Design Review improves collaboration with tools for markups, design comments, and redlining.

STUNNING PERFORMANCE

The intuitive interface of CADWorx Design Review and its performance-based design makes manipulating and moving around even the largest models quick and smooth.

IMPRESSIVE FILE COMPRESSION

With CADWorx Design Review, file conversion times are impressively fast, and the review files produced are up to one-eighth the original model size.

IDEAL FOR MULTI-MODEL DESIGNS

There is no need to manually load the separate model files that make up a design.

If files are externally referenced, these are automatically included in the review model.

ACCURATE VISUALIZATION

Powerful visualization tools provide settings for color, transparency, and model shadows. With flexible selection sets, it is also possible to adjust settings, not only for single components, but for layers, specs, service, line numbers, etc.— in fact, for any selection set available to the user.

INTELLIGENT INFORMATION

Access the same model information as you would within a CADWorx design session. Component names and descriptions, line numbers, weights, and other plant design data are all available.

EDITABLE ANIMATIONS

Creating informative and stunning animations is simple with CADWorx Design Review. Users can set out animation paths and edit the path line at any point. The view direction on any point of the animation path can also be edited in a combination of the six degrees of freedom, plus view angle.

CADWORX DESIGN REVIEW

CADWorx Design Review gives you the ability to publish optional date-limited and password-protected review models that can be read by CADWorx Design Viewer. Additionally, files can be published for viewing on the Apple iPad using the free Intergraph FreeView® app.

CADWORX DESIGN VIEWER

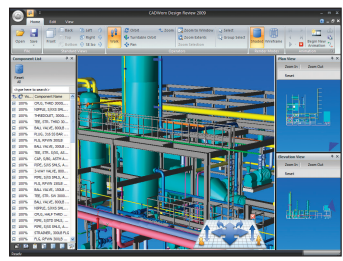
CADWorx Design Viewer is a free viewer that allows project stakeholders to view models published using CADWorx Design Create.

TECHNICAL SPECIFICATIONS

- AutoCAD®-compatible
- Microsoft® Windows®-compatible

APPLICATION AREAS

Process and Plant Design, Piping, Equipment, Steelwork, Petrochemical, Chemical, Power, Offshore, Food, Beverage, Brewing, Pharmaceutical, Water Treatment, Building Services, Shipbuilding, and Architectural.



CADWorx Design Review puts the power of design and model review in the hands of all project stakeholders.

ABOUT INTERGRAPH

Intergraph helps the world work smarter. The company's software and solutions improve the lives of millions of people through better facilities, safer communities, and more reliable operations.

Intergraph Process, Power & Marine (PP&M) is the world's leading provider of enterprise engineering software enabling smarter design and operation of plants, ships, and offshore facilities. Intergraph Security, Government & Infrastructure (SG&I) is the leader in smart solutions for

emergency response, utilities, transportation, and other global challenges. For more information, visit www.intergraph.com.

Intergraph is part of Hexagon (Nordic exchange: HEXA B; www. hexagon.com), a leading global provider of design, measurement, and visualization technologies that enable customers to design, measure, and position objects, and process and present data.



